Dkt. 04253

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

PCT

HADI HARB et al

Serial No.: 10/518.539

Filed: December 30, 2004

For: METHOD AND APPARATUS FOR CLASSIFYING SOUND SIGNALS

INFORMATION DISCLOSURE STATEMENT

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

Submitted herewith are the Search Reports of the corresponding PCT and French applications, together with copies of references cited therein, which are listed on the attached Form PTO-1449.

Respectfully submitted,

TOTTES

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LAW OFFICES

Sheet 1 of 1

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	Harb et al, Video Scene Description: An Audio Based Approach" First Medianet Conference Medianet2002, June 2002, pp 243-254.												
	Zhu Liu et al, "Audio Feature Extraction and Analysis for Scene Segmentation and Classification" Journal of VLSI Signal Processing Systems for Signals, Vol. 20, No. 1/2, 10/1/98, pp 61-78.												
	Lefevre et al, "3 Classes Segmentation for Analysis of Pootball Audio Sequences" 2002 14th International Conference on Digital Signal Processing,7/1/02, pp 975-978												
	Quelavoine et al, "Transients Recognition in Underwater Acoustic With Multilayer Neural Networks", engineering Benefits from Neural NetworksInternational Conference Eann, 1998, pp 330-331												
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